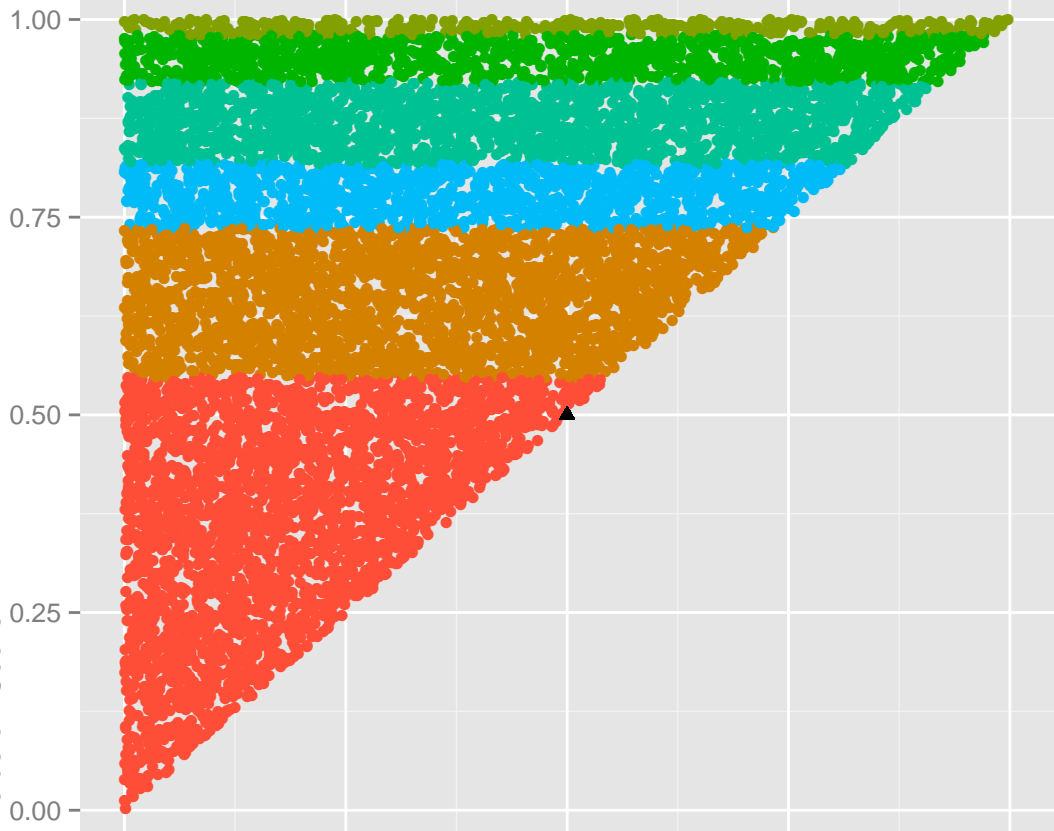
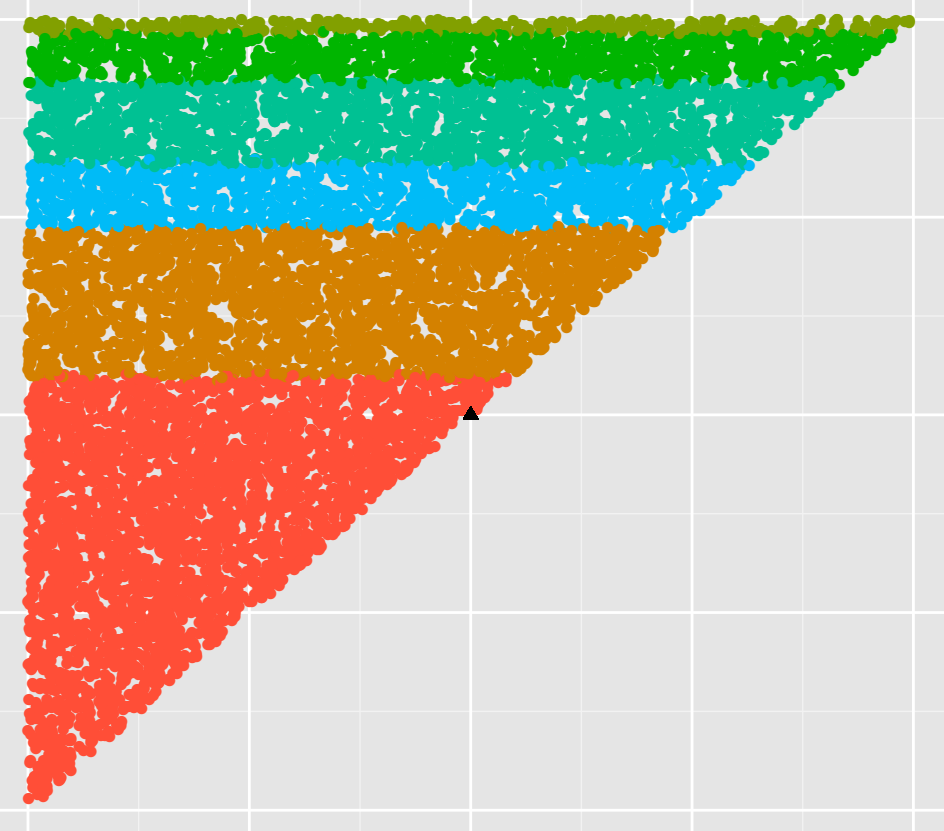


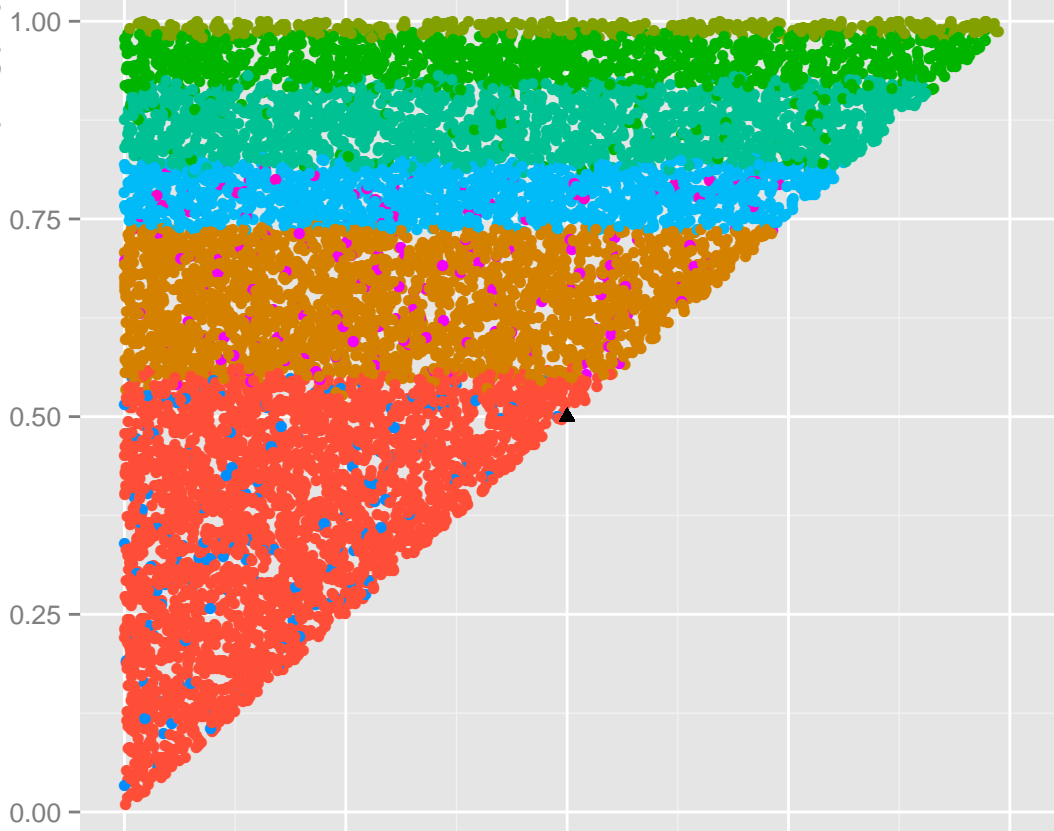
Measurement Error = 0



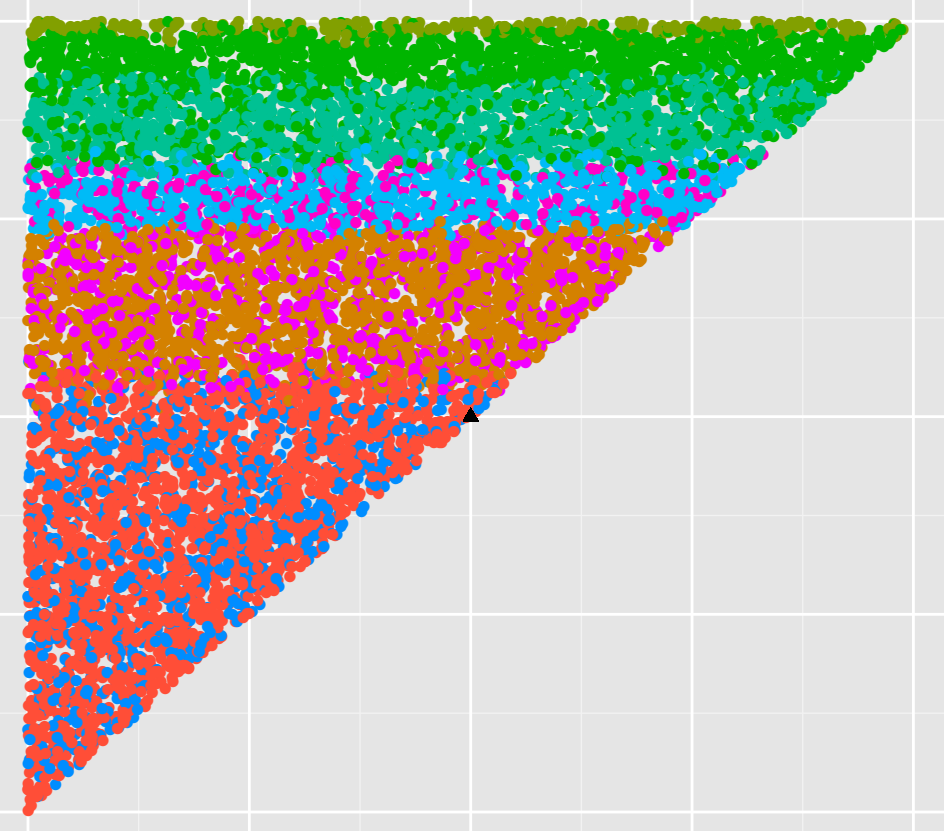
Measurement Error = 0.01



Measurement Error = 0.025



Measurement Error = 0.05



Configurations

- CONF*mat + CONF*REG + conf*reg*MAT + pubid*conf*reg + CONF*mat + CONF*REG + conf*reg*MAT + pubid*reg*mat
- CONF*mat + CONF*REG + pubid*reg*mat + PUBID*conf*reg*MAT
- CONF*REG
- CONF*REG + PUBID*CONF*mat
- CONF*REG + PUBID*CONF*mat + pubid*conf*reg*mat
- CONF*REG + PUBID*CONF*mat + pubid*conf*reg*mat + PUBID*conf*reg*MAT
- CONF*mat + CONF*REG + conf*reg*MAT
- CONF*mat + CONF*REG + PUBID*conf*reg*MAT
- CONF*REG + PUBID*CONF*mat + PUBID*conf*reg*MAT

Maximum Sufficiency Inclusion Score